

**LATE BINDING OF RESOURCE ALLOCATION IN A PERFORMANCE SIMULATION  
INFRASTRUCTURE**

**Abstract of the Invention**

A performance simulation infrastructure for predicting the performance of software

5 systems separates the workload definition and performance evaluation components of the  
simulation into separate and distinct stages. Workload definitions are generated in the first stage  
as a sequence of associated resource usage requests (or "workload requests"). In a second stage,  
an evaluation engine receives the workload definition sequence and simulates the system  
performance, without continuously looping back to the workload definition generator for a new  
10 state of the workload. Scheduling simulation of request events to appropriate hardware models is  
deferred until the evaluation stage, thereby simplifying the workload definition operation.

K:\Clients\40\40062\0162-US-01\MS162FinalDraft.v1.doc